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APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/540,730	03/31/2000		Hans Eberle	1004-4255	1940
22120	7590	11/09/2004		EXAM	INER
		I & GRAHAM F TEXAS HWY	LEVITAN, DMITRY		
SUITE 350		1 121215 11 ()	ART UNIT	PAPER NUMBER	
AUSTIN, TX	X 78731		2662		

DATE MAILED: 11/09/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

•	Application No.	Applicant(s)				
	09/540,730	EBERLE ET AL.				
Office Action Summary	Examiner	Art Unit				
	Dmitry Levitan	2662				
The MAILING DATE of this communication Period for Reply	on appears on the cover sheet	vith the correspondence address				
A SHORTENED STATUTORY PERIOD FOR F THE MAILING DATE OF THIS COMMUNICAT - Extensions of time may be available under the provisions of 37 of after SIX (6) MONTHS from the mailing date of this communication. If the period for reply specified above is less than thirty (30) days of If NO period for reply is specified above, the maximum statutory. Failure to reply within the set or extended period for reply will, by Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	ION. CFR 1.136(a). In no event, however, may a join. s, a reply within the statutory minimum of the period will apply and will expire SIX (6) MC attatute, cause the application to become	a reply be timely filed airty (30) days will be considered timely. DNTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on	16 September 2004.					
2a) This action is FINAL . 2b) ⊠	This action is non-final.					
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ⊠ Claim(s) <u>1-30</u> is/are pending in the application 4a) Of the above claim(s) is/are with 5) ☐ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1-19 and 21-30</u> is/are rejected. 7) ⊠ Claim(s) <u>20</u> is/are objected to. 8) ☐ Claim(s) are subject to restriction and application application and application and application and application and application application and application and application application and application application application and application application application application application application application application application an	thdrawn from consideration.					
Application Papers						
9)⊠ The specification is objected to by the Exa	aminer.					
10) The drawing(s) filed on is/are: a) □ accepted or b) □ objected to by the Examiner.						
Applicant may not request that any objection to	• • • • • • • • • • • • • • • • • • • •	· ·				
Replacement drawing sheet(s) including the call 11) The oath or declaration is objected to by the						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for for a) All b) Some * c) None of: 1. Certified copies of the priority docu 2. Certified copies of the priority docu 3. Copies of the certified copies of the application from the International B * See the attached detailed Office action for	ments have been received. ments have been received in e priority documents have bee sureau (PCT Rule 17.2(a)).	Application No n received in this National Stage				
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-94)	4) Interview	Summary (PTO-413) o(s)/Mail Date				
3) Information Disclosure Statement(s) (PTO-1449 or PTO/S Paper No(s)/Mail Date		Informal Patent Application (PTO-152)				

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1. Applicant's request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.

Specification

2. The disclosure is objected to because of the following informalities: blank space reserved for an application number on page 17.

Appropriate correction is required.

Claim Rejections - 35 USC § 112

- 3. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 4. Claims 1-17, 27 and 30 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Regarding claims 1, 14 and 30, claims limitation "forwarding packets with a fixed (forwarding) rate" is unclear, because it is not understood what rate is fixed: the rate of packet transmission through the buffer less switch from an input port to the output port or the rate of packets transmission from the output port of the switch.

Regarding claim 11, claims limitation "no buffer space is allocated in a receiving node before a packet is sent" is unclear, because it is not understood where is the packet is sent from: a transmission node or the switch output port.

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Regarding claim 27, claim limitation "output registers in the buffer-less switch coupled to receive data selected by respective selector circuits selectively coupled to respective ones of the input ports" is confusing and could not be understood as written.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 6. Claims 1, 7, 8, 11, 14, 16, 18, 25-27, 29 and 30 are rejected under 35 U.S.C. 102(e) as being anticipated by Cloonan (US 5,550,815).
- Regarding claims 1, 14, 18 and 30, Cloonan teaches a method and a system for communicating packets between sending and receiving nodes of a switched network (nodes are inherently connected to inputs and outputs of the packet switch 100 on Fig. 1, because the switch is connected to a packet network 2:3-10), the switch network including a buffer-less switch coupling the sending nodes and the receiving nodes (memory less distribution network 102 on Fig. 1 and 1:60-65), comprising:

Transmitting packets from sending nodes to the input ports of the buffer-less switch (transmitting cells using knockout principle 2:43-55); and

Forwarding all packets that are successfully delivered through output ports of the buffer-less switch to the receiving nodes, through the buffer-less switch with a fixed forwarding rate (Examiner interprets fixed forwarding rate as the fixed propagation delay from the switch input

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to the appropriate output of the switch. Switch 100 with memory less distribution network 102, small and predictable delay in the elastic store 107 and use of the knockout principle in the output module 104 delivers the cells through the switch with fixed forwarding rate 3:46-67 and 4:1-5).

In addition, regarding claims 14 and 30, Cloonan teaches two packets (cells) competing for the switch resource, selecting one and dropping the loser (knockout principle 2:50-55).

8. Regarding claims 7 and 8, Cloonan teaches for each packet sent over the switched network, requesting path allocation with respect to arrival time in the buffer less switch (extracting VPI/VCI information from the cells headers and requesting controller 112 to hunt for paths 3:45-55),

the first requester requesting the one transmission path and ignoring other requests until the path become available (controller 112 calculating and storing the current information regarding transmission paths, indicating its state busy or idle for other requests 3:55-60); and if multiple requests collide by requesting a switch resource simultaneously, selecting a first packet as winner and dropping the other request (utilizing knockout principle 2:50-55).

- 9. Regarding claim 11, Cloonan teaches allocating resources, including paths and output ports, based on the header of the received cell, so no buffer space in the receiving node can be allocated before the cell is sent, because the destination of the cell is derived from its header (3:45-55).
- 10. Regarding claim 16, Cloonan teaches transmitting low latency packets (inherently part of the system, because Cloonan teaches designing the switch to satisfy packet delay characteristics 1:30-35).

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Regarding claims 25-27, Cloonan teaches a plurality of input registers coupled to the respective input ports (elastic stores 107 in plurality of interfaces 106 as on Fig. 1 and 1:50-58); Switch control logic (controller 112 on Fig. 1), coupled to the input registers and responsible to allocate output ports on the switch according to the packet information (hunt paths according to the cell VPI/VCI 3:46-55);

Wherein the control logic is allocating output ports on first come first serve basis (controller 112 allocates the port to the first request and mark it busy for the next request 3:55-64).

In addition regarding claim 26, Cloonan teaches if first and second requests for the output port collide, selecting a winner and dropping a loser (utilizing knockout principle 2:50-55).

Regarding claim 27 (as best understood), Cloonan teaches output registers to receive data selected by respective selector circuit (FIFOs 110, receiving data selected by controller 112 on Fig. 1 and 2:19-25).

12. Regarding claim 29, Cloonan teaches a plurality of cascaded buffer-less switches, forming a multistage buffer-less switch (multi stage memory-less distribution network 102 4:35-51).

Claim Rejections - 35 USC § 103

13. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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14. Claims 2, 3, 6, 9, 10, 15 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cloonan in view of Lea (US 6,115,373).

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15. Regarding claims 2, 6 and 17, Cloonan teaches all the limitations of the parent claim 1. Cloonan does not teach each receiving node sending an ACK to a sending node at a predetermined time to indicate successful delivery/transmission of a packet.

Lea teaches each receiving node sending an ACK to a sending node at a predetermined time to sending a corresponding packet to indicate successful delivery/transmission of a packet (sending ACK from destination to the source, inherently at a predetermined time, because the ACK indicating the successful packet transmission should be received at the source to resume the transmission 5:50-62).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add each receiving node sending an ACK to a sending node at a predetermined time to indicate successful delivery/transmission of a packet of Lea to the system of Cloonan to ensure transmission reliability, by indicating errored packets during transmission.

Regarding claim 3, Lea teaches indicating unsuccessful packet transmission if the ACK was not returned after the predetermined time has elapsed (absence of ACK, inherently after the predetermined time has elapsed, because Lea teaches the importance of receiving the ACK in shortest possible time 5:56-62).

16. Regarding claims 9, 10 and 15, Cloonan teaches all the limitations of the parents claims. Cloonan does not teach selecting a winning packet randomly and according to a fairness criteria to allocate to each input port an equal share of bandwidth at each output port.

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Lea teaches selecting a winning packet randomly (random choice of one of two inputs/packets 5:31-42) and according to a fairness criteria to allocate to each input port an equal share of bandwidth at each output port (evenly distributing traffic 7:46-62).

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to add selecting a winning packet randomly and according to a fairness criteria to allocate to each input port an equal share of bandwidth at each output port of Lea to the system of Cloonan to improve the system quality of transmission, by increasing the transmission speed by dropping competing packets and evenly spreading the load in a switch to address all the switch inputs in a fair way.

17. Claim 19 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cloonan in view of Lee (US 5,821,875).

Cloonan teaches all the limitations of the parent claim 18.

Cloonan does not teach comprising a second switched network coupled to the plurality of sending and receiving nodes.

Lee teaches comprising a second switched network coupled to the plurality of sending and receiving nodes (circuit switched 210a and 210b on Fig. 5 and 5:16-26).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add a second switched network coupled to the plurality of sending and receiving nodes of Lee to the system of Cloonan to improve the system reliability in case of the first switched network failure.

18. Claims 4 and 5 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cloonan and Lea.

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Cloonan and Lea teach all the limitations of claims 1-3.

Cloonan and Lea do not teach receiving node sends a NACK at the predetermined time to the sending node on detection of an error in the received packet checksum.

Official notice is taken that receiving node sends a NACK at the predetermined time to the sending node on detection of an error in the received packet checksum is well known in the art to indicate an error in the received packet and often retransmit the packet.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add receiving node sends a NACK at the predetermined time to the sending node on detection of an error in the received packet checksum to the system of Cloonan and Lea to improve the system quality of transmission.

19. Claim 12 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cloonan.

Cloonan teaches all the limitations of claims 1, 7 and 11.

Cloonan does not teach receiving node sends a NACK to the sending node on detection of a buffer overflow.

Official notice is taken that receiving node sends a NACK to the sending node on detection of a buffer overflow is well known in the art to indicate a problem at the receive side and often requires the source to reduce the transmission rate.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add receiving node sends a NACK to the sending node on detection of a buffer overflow to the system of Cloonan to improve the system quality of transmission.

20. Claims 13, 21, 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cloonan in view of Busch (US 3,676,846).

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Cloonan teaches all the limitations of parent claims 1 and 18.

Cloonan does not teach sending register polling the status register to determine the success of the packet transmission and rewrite the packet into the send register if the transmission of the packet failed.

Busch teaches sending register polling the status register to determine the success of the packet transmission and rewrite the packet into the send register if the transmission of the packet failed (sending computer 119 transmitting block of data to the central computer 123 as shown on Fig. 1, sending computer polling the status register, inherently part of the system, because Busch teaches storing acknowledgements for the transmitted data blocks 3:65-75 and rewriting the data for retransmission in the send register 523 on Fig. 5 and 14:15-50).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add sending register polling the status register to determine the success of the packet transmission and rewrite the packet into the send register if the transmission of the packet failed of Busch to the system of Cloonan to improve the system quality of transmission by retransmitting the errored packets.

Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cloonan and Busch.

Cloonan and Busch substantially teaches all the limitations of claims a1a.

Cloonan and Busch does not teach sending an NACK indicating a type of failure and saving it.

Official notice is taken that sending an NACK indicating a type of failure and saving it is well known in the art to help the operator to determine the cause of the transmission problem.

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It would have been obvious to one of ordinary skill in the art at the time the invention was made

to add sending an NACK indicating a type of failure and saving it to the system of Cloonan and

Busch to improve the system indication of the source causing transmitted packet failure.

Response to Arguments

21. Applicant's arguments with respect to claims 1-30 have been considered but are moot in

view of the new ground(s) of rejection.

Allowable Subject Matter

22. Claim 20 is objected to as being dependent upon a rejected base claim, but would be

allowable if rewritten in independent form including all of the limitations of the base claim and

any intervening claims.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Dmitry Levitan whose telephone number is (571) 272-3093. The

examiner can normally be reached on 8:30 to 4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Hassan Kizou can be reached on (571) 272-3088. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Dmitry Levitan
Patent Examiner.

11/04/04

hássán kizou

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600